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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/284,530	04/14/1999	MARKUS PLACHO	P99.0340	2432
7	590 06/03/2003			
Kevin R Spivak Morrison & Foerster LLP 2000 Pennsylvania Avenue NW			EXAMINER	
			GARY, ERIKA A	
Washington, DC 20006-1888			ART UNIT	PAPER NUMBER
			2681	11
			DATE MAILED: 06/03/2003	\mathcal{M}

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)			
Office Action Summary		09/284,530	PLACHO ET AL.			
		Examiner	Art Unit			
		Erika A. Gary	2681			
	- The MAILING DATE of this communication ap	pears on the cover sheet w	ith the correspondence address			
THE N - Extension after S - If the - If NO - Failur - Any re earned	DRTENED STATUTORY PERIOD FOR REP MAILING DATE OF THIS COMMUNICATION sions of time may be available under the provisions of 37 CFR 1 SiX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a re period for reply is specified above, the maximum statutory period to reply within the set or extended period for reply will, by statu- ply received by the Office later than three months after the mailing displayment. See 37 CFR 1.704(b).	136(a). In no event, however, may a selection of this will apply and will expire SIX (6) MON te, cause the application to become Along date of this communication, even if	reply be timely filed ty (30) days will be considered timely. ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).			
1)[🛛	Responsive to communication(s) filed on 28	<u>March 2003</u> .				
2a)⊠	This action is FINAL . 2b) ☐ T	his action is non-final.				
3) 🗌 Disposition	Since this application is in condition for allow closed in accordance with the practice unde on of Claims					
4) Claim(s) 1-19 is/are pending in the application.						
4	4a) Of the above claim(s) is/are withdrawn from consideration.					
5)□	5) Claim(s) is/are allowed.					
6)⊠	6)⊠ Claim(s) <u>1-19</u> is/are rejected.					
7)□	7) Claim(s) is/are objected to.					
	Claim(s) are subject to restriction and/ on Papers	or election requirement.				
ן (9	he specification is objected to by the Examin	er.				
10)□ T	10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
	Applicant may not request that any objection to t	he drawing(s) be held in abey	ance. See 37 CFR 1.85(a).			
11)☐ The proposed drawing correction filed on is: a)☐ approved b)☐ disapproved by the Examiner.						
If approved, corrected drawings are required in reply to this Office action.						
12)☐ The oath or declaration is objected to by the Examiner.						
Priority u	nder 35 U.S.C. §§ 119 and 120					
13)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a)⊠ All b)□ Some * c)□ None of:						
	1. Certified copies of the priority documer	nts have been received.				
	2. Certified copies of the priority documer	nts have been received in A	application No			
	 Copies of the certified copies of the pri application from the International B ee the attached detailed Office action for a lis 	ureau (PCT Rule 17.2(a)).	·			
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).						
a)	The translation of the foreign language p	rovisional application has b	een received.			
Attachment		p, aa., 00 0.0.0	. 00			
1) Notice 2) Notice 3) Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)			
U.S. Patent and Tra PTO-326 (Rev		Action Summary	Part of Paper No. 11			

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-19 are rejected under 35 U.S.C. 102(b) as being anticipated by Beeson, Jr. et al., US Patent Number 5,396,543 (hereinafter Beeson).

Regarding claim 1, Beeson discloses a method for controlling switching-oriented actions in a mobile radio telephone system having at least one radio-oriented subsystem with base station controllers and base stations for radio connections from and to mobile stations of mobile subscribers, having a switching-oriented sub-system with subscriber data bases and mobile switching centers for line-switched connections and having an operation and maintenance sub-system, the operation and maintenance subsystem having at least one operation and maintenance center for administration and control of devices provided in the radio-oriented sub-system and n the switching-oriented sub-system, comprising the steps of: establishing respective mobile radio telephone-specific data for defining conditions for a subscriber-contended control of actions in a mobile switching center, the data being established subscriber-individually for at least one mobile subscriber via the operation and maintenance sub-system and respectively evaluating in the mobile switching center, given one of an incoming call, an outgoing cal or a message transmission at least one of call-related data and subscriber

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specific data with respect to the conditions and, given a satisfied condition, controlling at least one action subscriber-dependent [fig. 2; col. 4: line 66 – col. 5: line 25; col. 11: line 26 – col. 12: line 31].

Regarding claim 2, Beeson discloses the conditions for the subscriber-dependent control of the actions are respectively defined by one of a single, call-related/subscriber-specific datum and an operation of a plurality of call-related/subscriber-specific data [col. 14: lines 59-63].

Regarding claim 3, it is inherent that the operation of the call-related/subscriber-specific data ensues via at least one of a logical AND operation and a logical OR operation.

Regarding claim 4, Beeson discloses given a plurality of satisfied conditions different actions are controlled subscriber-dependent [col. 4: line 66 – col. 5: line 25; col. 11: line 26 – col. 12: line 31].

Regarding claim 5, Beeson discloses given parallel existence of a plurality of satisfied conditions, the actions are provided with priority numbers with which is defined a sequence of actions to be controlled [col. 11: line 57 – col. 12: line 14].

Regarding claim 6, Beeson discloses given parallel existence of a plurality of satisfied conditions, blocking information is used to exclude a respective action of said actions from the control by another action of said actions [col. 4: lines 1-19].

Regarding claim 7, Beeson discloses the blocking information is entered into a table that is located in one of the mobile switching center and a subscriber data base of the mobile switching center [col. 4: lines 1-19].

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Regarding claim 8, Beeson discloses one of a type of call or type of message transmission is evaluated as call-related data [col. 11: lines 10-20]

Regarding claim 9, Beeson discloses one of an international mobile subscriber identifier, a service class mark for triggering services of an intelligent network, a mobile subscriber category or supplementary services usable by the mobile subscriber is evaluated as subscriber-specific data [col. 9: lines 26-30].

Regarding claim 10, Beeson discloses given an outgoing call, a subscriber telephone number selected by the mobile subscriber or a numerical range of the selected subscriber telephone number is evaluated and, wherein the location telephone number or a numerical range of the location telephone number assigned in the mobile radio telephone system, respectively, is evaluated given the incoming call [col. 11: lines 10-20; col. 12: lines 21-25].

Regarding claim 11, Beeson discloses given an incoming call with call forwarding to a destination telephone number, the destination telephone number or a numerical range of the destination telephone number is evaluated [col. 19: lines 26-33].

Regarding claim 12, Beeson discloses one of blocking of a call, suppression of a call forwarding, and blocking of a message transmission is controlled subscriber-dependent as an action [col. 14: lines 59-63].

Regarding claim 13, Beeson discloses one of cleardown of a call and routing of a call to an announcement device are controlled subscriber-dependent as actions [col. 16: lines 3-37].

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Regarding claim 14, Beeson discloses one of routing of a call connection to a specific destination and acquisition of call charges in a specific charge zone are controlled subscriber-dependent as actions [col. 12: lines 2-7].

Regarding claim 15, Beeson discloses routing of a call connection to a service control point of an intelligent network is controlled subscriber-dependent as an action and a service class mark is thereby set preceding a destination telephone number [col. 4: line 66 – col. 5: line 25; col. 11: line 26 – col. 12: line 31].

Regarding claim 16, Beeson discloses a telephone number modification by insertion of subscriber-individual information into one of a selected telephone number given an outgoing call, a location telephone number given an incoming call or a destination telephone number given an incoming call with call forwarding is controlled subscriber-dependent as an action [col. 22: lines 52-67].

Regarding claim 17, Beeson discloses an eavesdropping of a call connection or an authorization or, respectively, suppression of services/performance features are controlled subscriber-dependent as actions [col. 22: lines 38-51].

Regarding claim 18, it is inherent to a convert an abbreviated code selected by the subscriber into a telephone number is controlled subscriber-dependent as an action.

Regarding claim 19, Beeson discloses a mobile radio telephone system for controlling switching-oriented actions comprising: at least one radio-oriented subsystem that has base station controllers and base stations for radio connections from and to mobile stations of mobile subscribers; a switching-oriented sub-system that has subscriber data bases and mobile switching centers for line-switched connections; an

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operation and maintenance sub-system having at least one operation and maintenance center for administration and control of devices provided in the radio-oriented subsystem and in the switching-oriented sub-system; mobile radio telephone-specific data defining conditions for a subscriber-dependent control of the actions, the mobile radio telephone specific data being subscriber-individually established for at least one mobile subscriber in the mobile switching center via the operation and maintenance subsystem and the mobile switching center having a device that, given an incoming call or an outgoing call or given a message transmission, respectively evaluates at least one of call-related data and subscriber-specific data with reference to the conditions and, given a satisfied condition, controls at least one action subscriber-dependent [fig. 2; col. 4: line 66 – col. 5: line 25; col. 11: line 26 – col. 12: line31].

Response to Arguments

3. Applicant's arguments filed March 28, 2003 have been fully considered but they are not persuasive. Applicant argues that Beeson fails to disclose establishing respective mobile radio telephone-specific data in a mobile switching center for a subscriber contended control of actions and controlling at least one action subscriber-dependent. The Examiner respectfully disagrees in that Beeson discloses customer initiated changes such as invoking a different call forwarding number. This is subscriber contended control of actions which is also mobile radio telephone-specific data.

Furthermore, this information is established in the mobile switching center [see col. 12: lines 2-25]. Applicant further argues that call routing is decided by the HLR and not the

mobile switching center. However, Beeson teaches the HLR being a part of the mobile switching center. Hence, the function is still being performed in the mobile switching center [see fig. 2; col. 5: lines 8-10] as claimed by Applicant.

Conclusion

4. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Erika A. Gary whose telephone number is 703-308-0123. The examiner can normally be reached on Monday-Thursday and alternate Fridays.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dwayne Bost can be reached on 703-305-4778. The fax phone numbers for the organization where this application or proceeding is assigned are 703-872-9314 for regular communications and 703-872-9314 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-4750 or to the 2600 Customer Service Office 703-306-0377.

Any response to this final action should be mailed to:

Box AF

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for informal or draft communications, please label "PROPOSED" or "DRAFT").

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive Arlington, VA., Sixth Floor (Receptionist).

May 28, 200